System and method for radio multiple channel data communication and image data transmission system

Publication number: CN1336753

Publication date:

2002-02-20

Inventor:

HYON-JONG CHA (KR)

Applicant:

KEMO NETWORK CORP (KR)

Classification:

- international:

H04N7/08; H04B7/26; H04L29/06; H04N7/081; H04N7/24; H04Q7/36; H04Q7/38; H04N7/08; H04B7/26; H04L29/06; H04N7/081; H04N7/24; H04Q7/36; H04Q7/38; (IPC1-7): H04M11/06;

H04M11/00

- European:

H04L29/06; H04N7/24T6 Application number: CN20011023830 20010801 Priority number(s): KR20000044675 20000801

Also published as:

E P1182830 (A2) US 2002018452 (A1)

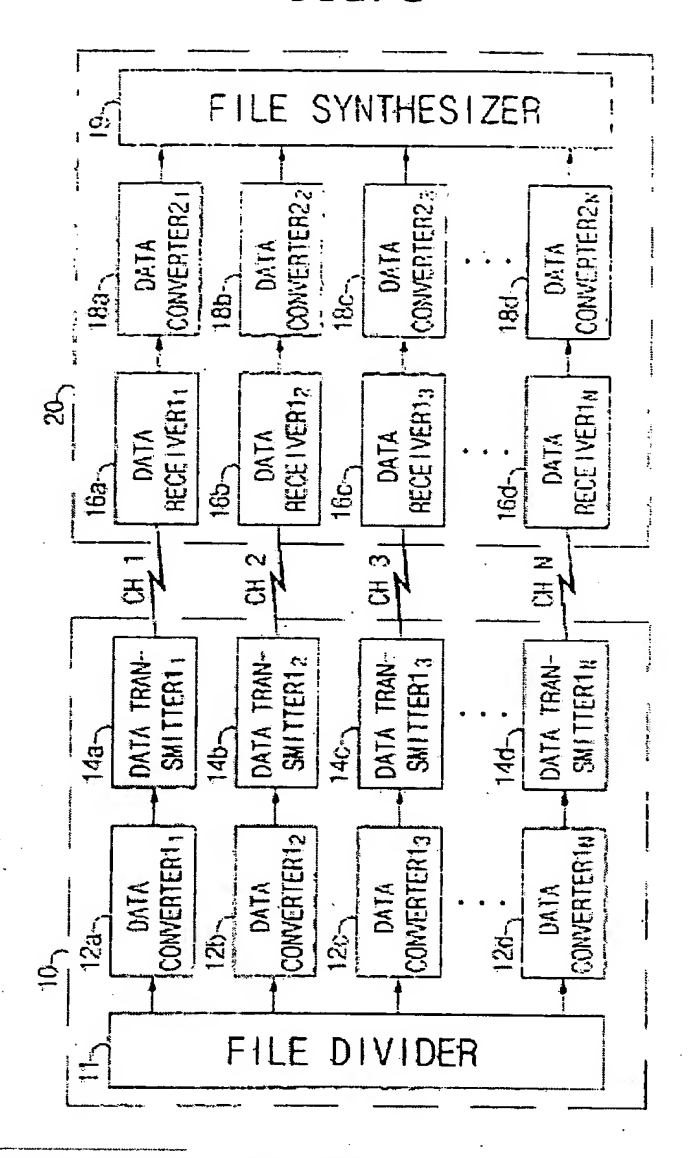
J P2002142252 (A)

Report a data error here

Abstract not available for CN1336753 Abstract of corresponding document: EP1182830

A radio multi-channel data communicating system and method thereof and an image data transmitting system using the same which can be used as a real time image transmission system, are provided, in which an existing communication network is configured into a radio multi-channel communication network, data is divided and transmitted and then received and decoded, to thereby transmit and receive a large amount of data quickly.

FIG. 3



Data supplied from the **esp@cenet** database - Worldwide